Exhibit 2 (Part 2)

Claims of	Enermax Aquafusion ADV
the '446	
Patent	
1. A cooling apparatus, comprising:	The Enermax Aquafusion ADV is a cooling apparatus. See, e.g., Datasheet - Enermax Aquafusion ADV, available at https://www.enermax.com/en/products/aquafusion-adv-series-360mm-cpuliquid-cooler#.
	AQUAFUSION ADV
	 Support the latest socket Intel® LGA 1700 & AMD® AM5 Innovative designed Dual-Chamber and CCI + SCT Technology Luminous Aurabelt™ with unique addressable RGB lighting
	AND CHARTER CHARTER CONCERNAL CONCER
a base plate configured to dissipate	The Enermax Aquafusion ADV includes a base plate configured to dissipate heat and including a heat exchange unit.
heat and including a heat exchange unit;	An image of the base plate including the heat exchange unit is reproduced below:

Claims of the '446 Patent	Enermax Aquafusion ADV
	The heat exchange unit is the series of parallel fins in a rectangular arrangement that rests on top of the recessed flat portion of the base plate.
	The base plate is configured to dissipate heat through the heat exchange unit.
a cover member coupled to	The Enermax Aquafusion ADV includes a cover member coupled to the base plate and at least partially enclosing the heat exchange unit.
the base plate and at	The cover member is comprised of a plastic membrane.
least partially enclosing the heat exchange unit,	The plastic membrane is shown below, covering the heat exchange unit in an assembled position:

Claims of the '446 Patent	Enermax Aquafusion ADV
	When the Enermax Aquafusion ADV is assembled, the cover member is coupled to the base plate and at least partially encloses the heat exchange unit.
the cover member and the	The cover member and the base plate in the Enermax Aquafusion ADV define a heat exchange chamber that includes the heat exchange unit.
base plate defining a heat exchange chamber that includes the	Specifically, the ceiling of the heat exchange chamber is defined by the plastic membrane, the upper portion of the sides of the heat exchange chamber is defined by the side walls of the plastic membrane, the lower portion of the sides of the heat exchange chamber is defined by the side walls of the recessed portion of the base plate, and the floor of the heat exchange chamber is defined by the bottom of the recessed portion of the base plate.
heat exchange unit,	The side walls of the recessed portion of the base plate—which define the lower portion of the sides of the heat exchange chamber—are shown below:

Claims of the '446 Patent	Enermax Aquafusion ADV
	As described, this heat exchange chamber includes the heat exchange unit.
the cover	The cover member in the Enermax Aquafusion ADV defines a first opening
member	and a second opening.
defining a	
first	Specifically, these two openings are in the top of the plastic membrane (which
opening	is the ceiling of the cover member).
and a	
second	
opening,	

Claims of the '446 Patent	Enermax Aquafusion ADV
	first opening second opening
and the cover member being coupled to the base plate such that at least one of the first and second openings is above the heat exchange unit;	In the Enermax Aquafusion ADV, the cover member is coupled to the base plate such that at least one of the first and second openings is above the heat exchange unit. In particular, both of the openings in the plastic membrane (shown above) are above the heat exchange unit.
a flow guidance plate disposed on	The Enermax Aquafusion ADV includes a flow guidance plate disposed on a top surface of the cover member and including a bottom surface facing the top surface of the cover member.
a top	The flow guidance plate is shown below.

Claims of	Enermax Aquafusion ADV
the '446	•
Patent	
surface of the cover member and including a bottom surface facing the top surface of the cover member,	First, two views of the top of the flow guidance plate are depicted here:
	Second, two views of the bottom of the flow guidance plate are depicted here:

Claims of	Enermax Aquafusion ADV
the '446	
Patent wherein	When the Enermax Aquafusion ADV is assembled, the flow guidance plate is disposed on a top surface of the cover member (<i>i.e.</i> , the top of the plastic membrane) and includes a bottom surface (shown above) facing the top surface of the cover member. In the Enermax Aquafusion ADV, the flow guidance plate at least partially
the flow guidance plate at least partially defines a	defines a first cavity and a second cavity separated from the first cavity. The portions of these two cavities defined by the flow guidance plate are shown in the image below:
first cavity and a second cavity separated from the first cavity, and	filst eavily Second cavity
the first cavity and the second cavity are	In the Enermax Aquafusion ADV, the first cavity and the second cavity are defined on the bottom surface of the flow guidance plate.

Claims of the '446	Enermax Aquafusion ADV
Patent	
defined on the bottom surface of the flow guidance plate; and	The image reproduced above (showing the portions of the two cavities defined by the flow guidance plate) is an image of the bottom surface of the flow guidance plate.
a housing disposed on the flow	The Enermax Aquafusion ADV includes a housing disposed on the flow guidance plate.
guidance plate.	Images of the top and bottom of the housing are shown below:
	When the Enermax Aquafusion ADV is assembled, the housing fits on top of the flow guidance plate. Thus, the housing is disposed on the flow guidance plate.

Claims of the '446	Enermax Liqmax III ARGB
Patent	
1. A	The Enermax Liqmax III ARGB is a cooling apparatus.
cooling	
apparatus,	See, e.g., Datasheet - Enermax Liqmax III ARGB, available at
comprising:	https://www.enermax.com/en/products/liqmax-iii-argb-series-240mm-cpu-
	liquid-cooler.
	LIQMAX III ARGB VERSION
	■ Patented Dual Chamber water block design
	■ Patented Shunt Channel Technology
	The luminous addressable RGB fan and Aurabelt™ water block display gorgeous lighting effects with 16.8 million colors
	Exclusive dual-convex blade can create high-volume air flow (72.1 CFM)
	LIQMAX III ARGB, an addressable RGB AIO cooler for Intel® and AMD® CPU platforms, is designed to sync with ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync and ASRock Polychrome to display 16.8 million colors and dynamic lighting effects. The Patented Dual Chamber Design water block has a Central Coolant Inlet (CCI) structure, combined with the Shunt-Channel Technology (SCT) on the cold plate, it is able to inject the coolant at the hottest spot to prevent heat surges and shorten the coolant flow path, resulting in faster heat transfer. In addition, the dual-convex blade is able to generate air pressure and high-volume air flow to provide optimal cooling performance. LIQMAX III ARGB cooler is an ideal choice for mainstream water-cooler addressable RGB gaming rigs.
o home w1-4.	The Engineery Lieuwey III ADCD includes a hear white a sufficient day of
a base plate configured	The Enermax Liqmax III ARGB includes a base plate configured to dissipate heat and including a heat exchange unit.
to dissipate	near and meruding a near exchange unit.
heat and	An image of the base plate including the heat exchange unit is reproduced
including a	below:
heat	
exchange	
unit;	

Claims of the '446 Patent	Enermax Liqmax III ARGB
	The heat exchange unit is the series of parallel fins in a rectangular arrangement that rests on top of the recessed flat portion in the middle of the base plate.
	The base plate is configured to dissipate heat through the heat exchange unit.
a cover member coupled to	The Enermax Liqmax III ARGB includes a cover member coupled to the base plate and at least partially enclosing the heat exchange unit.
the base plate and at	The cover member is comprised of a plastic membrane.
least partially enclosing the heat exchange unit,	The plastic membrane is shown below, covering the heat exchange unit in an assembled position:

Claims of the '446 Patent	Enermax Liqmax III ARGB
the cover member and the base plate defining a heat exchange chamber that includes the heat exchange unit,	When the Enermax Liqmax III ARGB is assembled, the cover member is coupled to the base plate and at least partially encloses the heat exchange unit. The cover member and the base plate in the Enermax Liqmax III ARGB define a heat exchange chamber that includes the heat exchange unit. Specifically, the ceiling of the heat exchange chamber is defined by the plastic membrane, the upper portion of the sides of the heat exchange chamber is defined by the side walls of the plastic membrane, the lower portion of the sides of the heat exchange chamber is defined by the side walls of the recessed portion of the base plate, and the floor of the heat exchange chamber is defined by the bottom of the recessed portion of the base plate. The side walls of the recessed portion of the base plate—which define the lower portion of the sides of the heat exchange chamber—are shown below:

Claims of the '446 Patent	Enermax Liqmax III ARGB
	As described, this heat exchange chamber includes the heat exchange unit.
the cover	The cover member in the Enermax Liqmax III ARGB defines a first opening
member	and a second opening.
defining a	
first	Specifically, these two openings are in the top of the plastic membrane (which
opening	is the ceiling of the cover member).
and a	
second	
opening,	

Claims of the '446 Patent	Enermax Liqmax III ARGB
	first opening second opening
and the	In the Enermax Liqmax III ARGB, the cover member is coupled to the base plate such that at least one of the first and second openings is above the heat
member being	exchange unit.
coupled to	In particular, both of the openings in the plastic membrane (shown above) are
the base	above the heat exchange unit.
plate such	
that at least one of the	
first and	
second	
openings is	
above the	
heat	
exchange	
unit;	
a flow	The Enermax Liqmax III ARGB includes a flow guidance plate disposed on a
guidance	top surface of the cover member and including a bottom surface facing the top
plate	surface of the cover member.
disposed on	

Enermax Liqmax III ARGB
flow guidance plate is shown below. It, two views of the top of the flow guidance plate are depicted here: Ond, two views of the bottom of the flow guidance plate are depicted here:

Claims of	Enermax Liqmax III ARGB
the '446	
Patent	
	When the Enermax Liqmax III ARGB is assembled, the flow guidance plate is disposed on a top surface of the cover member (<i>i.e.</i> , the top of the plastic membrane) and includes a bottom surface (shown above) facing the top surface of the cover member.
wherein the flow guidance plate at least partially defines a first cavity and a second cavity separated from the first cavity, and	In the Enermax Liqmax III ARGB, the flow guidance plate at least partially defines a first cavity and a second cavity separated from the first cavity. The portions of these two cavities defined by the flow guidance plate are shown in the image below:

Claims of the '446 Patent	Enermax Liqmax III ARGB
	first cavity second cavity
the first cavity and	In the Enermax Liqmax III ARGB, the first cavity and the second cavity are defined on the bottom surface of the flow guidance plate.
the second cavity are defined on the bottom surface of the flow guidance plate; and	The image reproduced above (showing the portions of the two cavities defined by the flow guidance plate) is an image of the bottom surface of the flow guidance plate.
a housing disposed on the flow	The Enermax Liqmax III ARGB includes a housing disposed on the flow guidance plate.
guidance plate.	Images of the top and bottom of the housing are shown below:

Claims of	Enermax Liqtech 360 TR4 II
the '446 Patent	
1. A cooling apparatus,	The Enermax Liqtech 360 TR4 II is a cooling apparatus.
comprising:	See, e.g., Datasheet - Enermax Liqtech 360 TR4 II, available at
	https://www.enermax.com/en/products/liqtech-tr4-ii-series-360mm-cpu-
	liquid-cooler.
	100% Intel® Xeon® W / Scalable, AMD Ryzen™ Threadripper™ (PRO) Coverage LGA4677 / sWRX8 Compatible Support 500W+ TDP Patented SCT+CCl Technology Ultra-premium Water Block Featuring Addressable RGB Lighting ELC-LTTRT0360-TBP
	ENERMAX LIQTECH TR4 II series is especially engineered for Intel® Xeon® W / Scalable and AMD Ryzen™ Threadripper™ (PRO), featuring patented Shunt Channel Technology (SCT), high pressure PWM fans and high-efficiency ceramic nano PI bearing pump to provide superior cooling performance up to 500W+ TDP. Moreover, the RGB water block supports the latest addressable RGB (5V/D/G) lighting synchronization with motherboard. The included user-friendly RGB controller is also easier for users to customize the lighting speed, effect and brightness.
	LIQTECH TR4 II lineup is undoubtedly an exceptional cooling solution for high-end overclocked CPUS.
a base plate	The Enermax Liqtech 360 TR4 II includes a base plate configured to
configured to	dissipate heat and including a heat exchange unit.
dissipate heat	
and including a	An image of the base plate including the heat exchange unit is reproduced
heat exchange	below:
unit;	

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	The heat exchange unit is the series of parallel fins in a rectangular arrangement that rests on top of the recessed flat portion in the middle of the base plate.
	The base plate is configured to dissipate heat through the heat exchange unit.
a cover member coupled to the base plate and	The Enermax Liqtech 360 TR4 II includes a cover member coupled to the base plate and at least partially enclosing the heat exchange unit.
at least partially enclosing the	The cover member is comprised of a plastic membrane.
heat exchange unit,	The plastic membrane is shown below, covering the heat exchange unit in an assembled position:

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	When the Enermax Liqtech 360 TR4 II is assembled, the cover member is coupled to the base plate and at least partially encloses the heat exchange unit.
the cover member and the base plate	The cover member and the base plate in the Enermax Liqtech 360 TR4 II define a heat exchange chamber that includes the heat exchange unit.
defining a heat exchange chamber that includes the heat exchange unit,	Specifically, the ceiling of the heat exchange chamber is defined by the plastic membrane, the upper portion of the sides of the heat exchange chamber is defined by the side walls of the plastic membrane, the lower portion of the sides of the heat exchange chamber is defined by the side walls of the recessed portion of the base plate, and the floor of the heat exchange chamber is defined by the bottom of the recessed portion of the base plate.

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	The side walls of the recessed portion of the base plate—which define the lower portion of the sides of the heat exchange chamber—are shown below:
	As described, this heat exchange chamber includes the heat exchange unit.
the cover member	The cover member in the Enermax Liqtech 360 TR4 II defines a first opening and a second opening.
defining a first	1 0 · · · · · · · · · · · · · · · · · ·
opening and a second opening,	Specifically, these two openings are in the top of the plastic membrane (which is the ceiling of the cover member).

Claims of	Enermax Liqtech 360 TR4 II
the '446 Patent	first opening second opening
and the cover member being coupled to the base plate such	In the Enermax Liqtech 360 TR4 II, the cover member is coupled to the base plate such that at least one of the first and second openings is above the heat exchange unit.
that at least one of the first and second openings is above the heat exchange unit;	In particular, both of the openings in the plastic membrane (shown above) are above the heat exchange unit.
a flow guidance plate disposed on a top surface of the cover	The Enermax Liqtech 360 TR4 II includes a flow guidance plate disposed on a top surface of the cover member and including a bottom surface facing the top surface of the cover member.
member and including a	In particular, the Enermax Liqtech 360 TR4 II has a guiding and housing element, shown below.

Claims of	Enermax Liqtech 360 TR4 II
the '446 Patent bottom surface facing the top surface of the cover member,	First, a view of the top of the guiding and housing element is depicted here:
	Second, a view of the bottom of the guiding and housing element is depicted here:

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	The flow guidance plate is the lower portion of the guiding and housing element. The bottom surface of the flow guidance plate is visible in the image of the bottom of the guiding and housing element, shown above. When the Enermax Liqtech 360 TR4 II is assembled, the flow guidance plate is disposed on a top surface of the cover member (<i>i.e.</i> , the top of the plastic membrane) and includes a bottom surface (shown above) facing the top surface of the cover member.
wherein the flow guidance plate at least partially defines a first cavity and a second cavity	In the Enermax Liqtech 360 TR4 II, the flow guidance plate at least partially defines a first cavity and a second cavity separated from the first cavity. The portions of these two cavities defined by the flow guidance plate are shown in the image below:

Claims of	Enermax Liqtech 360 TR4 II
the '446 Patent	
separated from	
the first cavity, and	
	second cavity filiat cavity
the first cavity	In the Enermax Liqtech 360 TR4 II, the first cavity and the second cavity
and the second	are defined on the bottom surface of the flow guidance plate.
cavity are	The image reproduced above (aboveing the neutions of the two seviting
defined on the bottom surface	The image reproduced above (showing the portions of the two cavities defined by the flow guidance plate) is an image of the bottom surface of
of the flow	the flow guidance plate (<i>i.e.</i> , the bottom surface of the guiding and housing
guidance plate;	element).
and	
a housing	The Enermax Liqtech 360 TR4 II includes a housing disposed on the flow
disposed on the	guidance plate.
flow guidance	
plate.	In particular, the upper portion of the guiding and housing element shown above is the housing. And because the upper portion of the guiding and housing element is above the lower portion of the guiding and housing

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	element (<i>i.e.</i> , the flow guidance plate), the housing is disposed on the flow guidance plate in the Enermax Liqtech 360 TR4 II.

Claims of	Enermax Liqmax III ARGB
the '446 Patent	
	When the Enermax Liqmax III ARGB is assembled, the housing fits on top of the flow guidance plate. Thus, the housing is disposed on the flow guidance plate.

Claims of	Enermax Liqtech 360 TR4 II
the '446 Patent	
1. A cooling apparatus,	The Enermax Liqtech 360 TR4 II is a cooling apparatus.
comprising:	See, e.g., Datasheet - Enermax Liqtech 360 TR4 II, available at
	https://www.enermax.com/en/products/liqtech-tr4-ii-series-360mm-cpu-
	liquid-cooler.
	100% Intel® Xeon® W / Scalable, AMD Ryzen™ Threadripper™ (PRO) Coverage LGA4677 / sWRX8 Compatible Support 500W+ TDP Patented SCT+CCI Technology Ultra-premium Water Block Featuring Addressable RGB Lighting ELC-LTTRT0360-TBP
	ENERMAX LIQTECH TR4 II series is especially engineered for Intel® Xeon® W / Scalable and AMD Ryzen™ Threadripper™ (PRO), featuring patented Shunt Channel Technology (SCT), high pressure PWM fans and high-efficiency ceramic nano PI bearing pump to provide superior cooling performance up to 500W+ TDP. Moreover, the RGB water block supports the latest addressable RGB (5V/D/G) lighting synchronization with motherboard. The included user-friendly RGB controller is also easier for users to customize the lighting speed, effect and brightness.
	LIQTECH TR4 II lineup is undoubtedly an exceptional cooling solution for high-end overclocked CPUS.
a base plate	The Enermax Liqtech 360 TR4 II includes a base plate configured to
configured to	dissipate heat and including a heat exchange unit.
dissipate heat	
and including a	An image of the base plate including the heat exchange unit is reproduced
heat exchange	below:
unit;	

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	The heat exchange unit is the series of parallel fins in a rectangular arrangement that rests on top of the recessed flat portion in the middle of the base plate.
	The base plate is configured to dissipate heat through the heat exchange unit.
a cover member coupled to the base plate and	The Enermax Liqtech 360 TR4 II includes a cover member coupled to the base plate and at least partially enclosing the heat exchange unit.
at least partially enclosing the	The cover member is comprised of a plastic membrane.
heat exchange unit,	The plastic membrane is shown below, covering the heat exchange unit in an assembled position:

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	When the Enermax Liqtech 360 TR4 II is assembled, the cover member is coupled to the base plate and at least partially encloses the heat exchange unit.
the cover member and the base plate	The cover member and the base plate in the Enermax Liqtech 360 TR4 II define a heat exchange chamber that includes the heat exchange unit.
defining a heat exchange chamber that includes the heat exchange unit,	Specifically, the ceiling of the heat exchange chamber is defined by the plastic membrane, the upper portion of the sides of the heat exchange chamber is defined by the side walls of the plastic membrane, the lower portion of the sides of the heat exchange chamber is defined by the side walls of the recessed portion of the base plate, and the floor of the heat exchange chamber is defined by the bottom of the recessed portion of the base plate.

Claims of	Enermax Liqtech 360 TR4 II
the '446 Patent	The side walls of the recessed portion of the base plate—which define the lower portion of the sides of the heat exchange chamber—are shown below:
	As described, this heat exchange chamber includes the heat exchange unit.
the cover member defining a first	The cover member in the Enermax Liqtech 360 TR4 II defines a first opening and a second opening.
opening and a second opening,	Specifically, these two openings are in the top of the plastic membrane (which is the ceiling of the cover member).

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
the 440 Patent	
	filist opening second opening
and the cover member being coupled to the	In the Enermax Liqtech 360 TR4 II, the cover member is coupled to the base plate such that at least one of the first and second openings is above the heat exchange unit.
base plate such	the heat exchange unit.
that at least one	In particular, both of the openings in the plastic membrane (shown above)
of the first and second	are above the heat exchange unit.
openings is	
above the heat	
exchange unit;	
a flow guidance	The Enermax Liqtech 360 TR4 II includes a flow guidance plate disposed
plate disposed	on a top surface of the cover member and including a bottom surface
on a top surface	facing the top surface of the cover member.
of the cover member and	In particular, the Enerman Ligtech 360 TD4 II has a guiding and housing
including a	In particular, the Enermax Liqtech 360 TR4 II has a guiding and housing element, shown below.
merading a	offinent, blown below.

Claims of	Enermax Liqtech 360 TR4 II
the '446 Patent	
bottom surface facing the top surface of the cover member,	First, a view of the top of the guiding and housing element is depicted here:
	Second, a view of the bottom of the guiding and housing element is depicted here:

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	The flow guidance plate is the lower portion of the guiding and housing element. The bottom surface of the flow guidance plate is visible in the image of the bottom of the guiding and housing element, shown above. When the Enermax Liqtech 360 TR4 II is assembled, the flow guidance plate is disposed on a top surface of the cover member (<i>i.e.</i> , the top of the plastic membrane) and includes a bottom surface (shown above) facing the top surface of the cover member.
wherein the flow guidance plate at least partially defines a first cavity and a second cavity	In the Enermax Liqtech 360 TR4 II, the flow guidance plate at least partially defines a first cavity and a second cavity separated from the first cavity. The portions of these two cavities defined by the flow guidance plate are shown in the image below:

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
separated from the first cavity, and	second cavity flist cavity
the first cavity and the second cavity are	In the Enermax Liqtech 360 TR4 II, the first cavity and the second cavity are defined on the bottom surface of the flow guidance plate.
defined on the bottom surface of the flow guidance plate; and	The image reproduced above (showing the portions of the two cavities defined by the flow guidance plate) is an image of the bottom surface of the flow guidance plate (<i>i.e.</i> , the bottom surface of the guiding and housing element).
a housing disposed on the flow guidance	The Enermax Liqtech 360 TR4 II includes a housing disposed on the flow guidance plate.
plate.	In particular, the upper portion of the guiding and housing element shown above is the housing. And because the upper portion of the guiding and housing element is above the lower portion of the guiding and housing

Claims of the '446 Patent	Enermax Liqtech 360 TR4 II
	element (<i>i.e.</i> , the flow guidance plate), the housing is disposed on the flow guidance plate in the Enermax Liqtech 360 TR4 II.